

AUTOMATED MUSLIM TIMEPIECE

Patent Number: WO8501805
Publication date: 1985-04-25
Inventor(s): ISMAIL NASSAR AHMED (US); ABDEL-RAHMAN MAHMOUD F (US); AHMED MOUSTAFA ELSHAFEI (US)
Applicant(s): ISMAIL NASSAR AHMED;; ABDEL RAHMAN MAHMOUD F;; AHMED MOUSTAFA ELSHAFEI
Requested Patent: ☐ WO8501805
Application Number: WO1984US01612 19841010
Priority Number (s): US19830540685 19831011
IPC Classification: G04B19/26; G04B49/00; G04B47/06
EC Classification: G04B47/06K, G04G9/00G
Equivalents: ☐ EP0158674 (WO8501805)
Cited patent(s): US4253169; US4396293

Abstract

A timepiece which keeps traditional western time and which also calculates and presents Muslim obligatory prayer times. In one embodiment the timepiece contains a timing source, a liquid crystal display for displaying traditional western time and individual Muslim obligatory prayer times, and computers for calculating, updating and presenting these times. The timepiece also calculates and displays the direction to Mecca in Saudi Arabia.

Data supplied from the esp@cenet database - I2